

GENERAL NOTES

LANDSCAPE PLANTING

PLANT SUPPLY

PLANTS ARE TO BE PREORDERED AT LEAST 6 MONTHS IN ADVANCE. THERE SHALL BE NO SUBSTITUTION OF ANY SPECIES WITHOUT THE SUPERINTENDENT'S APPROVAL.

NOMINATED NURSERY: REFER NOTES ON EARTHWORKS TO AVOID WEED SCHEDULE

PRIOR TO TAKING DELIVERY OF THE RUBBISH AND WEED GROWTH PLANTS, THE CONTRACTOR SHALL INSPECT THROUGHOUT GRASSED, PLANTED AND THE PLANTS IN CONJUNCTION WITH THE MULCHED AREAS. CONTINUE ERADICATION SUPERINTENDENT AT THE NURSERY TO THROUGHOUT THE COURSE OF THE WORKS MUTUALLY AGREE AS TO THE AND DURING THE PLANTING ACCEPTABILITY OF THE STOCK AND SHALL ESTABLISHMENT PERIOD. ISSUE THE SUPERINTENDENT WITH A RECEIPT FOR THE ACCEPTABLE PLANTS. PLANTING TWO WORKING DAYS NOTICE SHALL BE PROVIDED TO THE SUPERINTENDENT PRIOR ACCEPTABLE PLANTING METHODS FOR TO UNDERTAKING INSPECTION.

THE CONTRACTOR SHALL BE RESPONSIBLE

- GIVING THE NURSERY TWO WORKING DAYS NOTICE PRIOR TO COLLECTING THE
- LIAISON WITH THE NURSERY TO CO-ORDINATE COLLECTION OF THE PLANTS TO SATISFY THE PROGRAM OF
- PAYMENT OF A HOLDING FEE FOR PLANTS. - THE CARE OF THE PLANTS UPON TAKING DELIVERY.
- THE LOADING OF THE PLANTS AT THE NURSERY AND THE TRANSPORT OF THE PLANTS TO THE SITE IN A MANNER NOT LIKELY TO CAUSE THEM DAMAGE OR
- HANDLING PLANTS IN ACCORDANCE WITH THE BEST HORTICULTURAL PRACTICES.

PLANT SIZE THE OPTIMUM OVERALL SIZE OF THE PLANTS SHALL FALL BETWEEN 100MM 300MM MEASURED FROM THE SOIL SURFACE TO THE TIP OF THE MAIN LEADER. PLANTS WHICH DO NOT CONFORM TO THE ABOVE RANGE WILL BE SUBJECT TO APPROVAL BY THE SUPERINTENDENT.

PREPARATION

PRACTICAL AFTER COMPLETION OF

REMOVAL: REGULARLY REMOVE, BY HAND,

- AT LEAST 150MM GREATER THAN THE DIAMETER OF THE PLANT ROOT BALL AND SURROUNDING SOIL SURFACE. A MINIMUM DEPTH OF 100MM BELOW THE ROOT BALL. SIDES OF THE HOLES SHALL BE ROUGH SIDED TO CREATE AN IRREGULAR SURFACE WHICH WILL
- HAND AUGER. HOLES SHALL BE AT LEAST 150MM GREATER THAN THE DIAMETER OF THE PLANT ROOT BALL AND A MINIMUM DEPTH OF 100MM BELOW THE ROOT BALL. SIDES OF THE HOLES SHALL BE ROUGH SIDED TO CREATE AN IRREGULAR SURFACE WHICH WILL FACILITATE ROOT

PLANTING IS TO TAKE PLACE AS SOON AS

INFESTATION.

CELL \ TUBESTOCK

- FACILITATE ROOT PENETRATION.
- PENETRATION.

LEAST 150MM GREATER THAN THE DIAMETER OF THE PLANT ROOT BALL AND A MINIMUM DEPTH OF 100MM BELOW THE ROOT BALL. SIDES OF THE HOLES SHALL BE ROUGH SIDED TO CREATE AN IRREGULAR SURFACE WHICH WILL

FACILITATE ROOT PENETRATION.

FERTILISER ADD SLOW RELEASE FERTILISER AT TIME OF PLANTING AND MIX WITH BACKFILL

TO RATES RECOMMENDED BY

MANUFACTURER

PLACING AND BACKFILLING

- SPADE/ MATTOCK DUG. HOLES SHALL BE

WATERING

GENERALLY: THOROUGHLY WATER THE PLANTS BEFORE PLANTING, IMMEDIATELY AFTER PLANTING, AND AS REQUIRED TO MAINTAIN GROWTH RATES FREE OF

PLANT SHALL RECEIVE 10 LITRES OF CLEAN EVEN DISTRIBUTION. LIGHTLY RAKE THE POTABLE WATER IMMEDIATELY FOLLOWING SURFACE TO COVER THE SEED. PLANTING TO ACHIEVE WET TO SATURATED GRASS SEEDING SOIL CONDITIONS.

OTHER PLANTS SHALL RECEIVE 20 LITRES DOCUMENTED IN THE GRASS SEEDING OF CLEAN POTABLE WATER IMMEDIATELY SCHEDULE. FOLLOWING PLANTING.

MACHINE AUGER. HOLES SHALL BE AT

RIGID POLYPROPYLENE FLUTEBOARD HARDWOOD STAKES. TREE GUARDS FOR TREES AND SHRUBS

PREPARATION

PLACE BEFORE INSTALLATION OF JUTE MATTING (IF SPECIFIED). PREPARE THE AND THE ROOTBALL MOIST PRIOR TO GROUND SURFACE BEFORE SOWING.

FROM THE CONTAINERS, ENSURING THE ROOTS ARE NOT DISTURBED. ROOTS SHALL NOT BE TEASED OUT. THE PLANT SHALL BE QUALITY OF SEED OBTAINED, THE SEED PLANT SHALL BE SET AT A HEIGHT SUCH BE PRETREATED, AND IMMERSE FOR 10 THAT THE SURFACE OF THE POTTING MINUTES IN WATER KEPT AT A MEDIUM IS AT THE SAME LEVEL AS THE

NOT BOIL. ALLOW TO COOL, SOAK FOR 24 HOURS, THEN APPLY IMMEDIATELY. OBTAIN ADVICE FROM THE SUPPLIER OF THE SEED AS TO WHICH SPECIES, IF ANY, REQUIRES PRETREATMENT.

CONDITIONS: DO NOT SOW IF FROST IS LIKELY BEFORE THE PLANT HAS REACHED AN ESTABLISHED STATE, OR IN PERIODS OF WHERE AQUATIC PLANTS ARE NOT EXTREME HEAT, COLD OR WET, OR WHEN PLANTED DIRECTLY INTO WET AREAS, EACH WIND VELOCITIES EXCEED 8 KM/H. PROVIDE

GENERAL: SOW SEEDED GRASS AREAS AS GENERAL

AFTER SOWING.

TREE GUARDS 450MM HIGH WITH 200MM WIDE SIDES AND 3

DIRECT SEEDING

GENERAL: SOWING OF SEED IS TO TAKE AREAS TO BE SOWN. IS A PREPARED AREA BECOMES COMPACTED FROM ANY CAUSE THE NURSERY STOCK SHALL BE WATERED BEFORE SOWING CAN BEGIN, REWORK THE

PLANTING. PLANTS SHALL BE REMOVED SEED PRETREATMENT

GENERAL: DEPENDING ON THE TYPE AND PLACED IN THE HOLE, BACKFILLED WITH MAY NEED TO BE PRETREATED. PLACE IN A MIXTURE. TOPSOIL AND LIGHTLY CONSOLIDATED. THE CALICO BAG THOSE SPECIES OF SEED TO

TEMPERATURE BETWEEN 80C AND 95C. DO SOWN AREAS.

SOWING

LIGHTLY RAKE OR ROLL THE SEED BED

BEFORE GERMINATION: WATER THE SEEDED AREA WITH A FINE SPRAY UNTIL THE TOPSOIL IS MOISTENED TO ITS FULL DEPTH. CONTINUE WATERING UNTIL GERMINATION TO KEEP THE SURFACE

DAMP AND THE TOPSOIL MOIST BUT NOT WATERLOGGED. AFTER GERMINATION: WATER TO MAINTAIN A HEALTHY CONDITION, PROGRESSIVELY

HARDENED OFF TO THE NATURAL CLIMATIC CONDITIONS. GERMINATION

GENERAL: MAINTAIN SOWN AREAS UNTIL THE ATTAINMENT OF A DENSE CONTINUOUS SWARD OF HEALTHY GRASS OVER THE WHOLE OF THE SEEDED AREA, EVENLY GREEN AND OF A CONSISTENT HEIGHT. RESEEDING: IF GERMINATION HAS NOT BEEN ATTAINED WITHIN ONE MONTH,

REMOVAL: REMOVE WEEDS THAT OCCUR IN

SPRAYING: WHERE NECESSARY SPRAY WITH A SELECTIVE HERBICIDE FOR BROAD LEAFED WEEDS. DO NOT SPRAY GRASS SEEDED AREAS WITHIN 3 MONTHS OF GARDEN BED AREAS. GERMINATION.

PROTECTION GENERAL: PROTECT THE NEWLY SOWN AREAS AGAINST TRAFFIC UNTIL WELL ESTABLISHED.

LANDSCAPE MAINTENANCE

LANDSCAPE MAINTENANCE: MAINTAIN THE

CONTRACT AREA FOR 12 MONTHS

SUMMARY OF RESPONSIBILITIES:

- WATERING OF PLANTS. - TOP UP OF MULCH TO MULCHED GARDEN

- PEST AND DISEASE CONTROL OF NATIVE DRYLAND GRASS SEEDED AREAS, SHRUBS AND TREES.

REPLACEMENT OF DEAD OR FAILED PLANTS. - REMOVAL OF RUBBISH AND DEBRIS IN

GARDEN AREAS. - KEEPING OF A LOG BOOK. - MONTHLY REPORTS. - FORMATIVE PRUNING OF SHRUBS AND

TREES TO DEVELOP A BUSHY EFFECT MAINTENANCE PROCEDURES: TO ACCEPTED HORTICULTURAL AND ARBORICULTURAL PRACTICE.

RESEED THE SOWN AREAS WITH THE SAME EXECUTION

UNWANTED BROADLEAF PLANTS AND GRASSES CONSIDERED INVASIVE TO THE

PEST AND DISEASE CONTROL THE CONTRACTOR IS RESPONSIBLE FOR THE CONTROL OF ANY PEST OR DISEASE WHICH MAY AFFECT THE LAWN AND

TREES AND SHRUBS MARKER STAKES GENERALLY: REPLACE MISSING MARKER

STAKES. PLANT REPLACEMENTS GENERAL: REPLACE ALL EVERGREEN PLANTS THAT HAVE DIED OR LOST 50% OF THEIR NORMAL FOLIAGE COVER.

OF THE CLOSEST COMMERCIALLY - OF UNIFORMLY HIGH QUALITY STOCK EQUAL TO THE BEST COMMERCIALLY

FOLLOWS:

PLANTED AREAS

GENERALLY: HAND WATER PLANTED AREAS UNTIL WELL ESTABLISHED. DURING THE MONTHS OF NOV-MAR TO MAINTAIN HEALTHY AND VIGOROUS

PUBLIC AREAS WITHOUT INSTALLED WATERING SYSTEMS: WATER ONLY IN EXCESSIVE DRY PERIODS. MAKE WATERING AS REQUIRED. WATER SUPPLY AND CONFIRM THE

RESTRICTIONS AT THE TIME.

PROVIDE REPLACEMENT PLANTS AS

- OF THE SAME SPECIES AND VARIETY AND

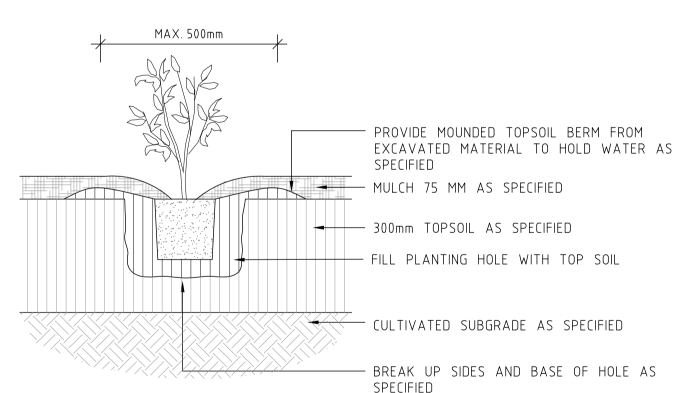
WATERING

AVAILABLE.

DEPENDING ON THE SEASON OF PLANTING, ADDITIONAL WATERING MAY BE REQUIRED GROWTH.

APPLICATION RATES: SOAK TO A DEPTH OF 150 MM FOR LAWN AND 300 MM FOR PLANTING. AVOID FREQUENT DAMPENING OF THE SURFACE. ALLOW THE SURFACE OF THE SOIL TO PARTIALLY DRY OUT BETWEEN WATERINGS. CONFIRM SOAKED DEPTH AND RECORD IN THE LOG BOOK. TIMING: WATER AT TIMES OF DAY TO MINIMISE WATER EVAPORATION LOSS. DO NOT WATER DURING THE HOTTEST PERIOD OF SUMMER DAYS.

AVAILABLE ALL NECESSARY EQUIPMENT TO CARRY OUT HAND AND SPRINKLER WATER RESTRICTIONS: COORDINATE THE WATERING REGIME AGAINST FEDERAL AND STATE GOVERNMENT LEGISLATION AND



1. EXCAVATE PLANTING HOLE TO TWICE WIDTH & DEPTH OF

POTSIZE DIMENSIONS 2. PLACE PLANT IN CENTRE OF HOLE, BACKFILL WITH APPROVED TOPSOIL, FIRMING PROGRESSIVELY. 3. WATER WELL INTO SAUCER AROUND CROWN OF PLANT.

TYPICAL TUBESTOCK & SMALL POT PLANTING DETAIL SCALE 1:10

Issues/ Revisions

STRESS.

Drwn Ckd. Appd Date Issue Description AC KB KB 8/8/17 A DOCUMENTATION B FOR TENDER

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE SPECIFICATION.

THE CONTRACTOR AND THEIR SUB-CONTRACTORS SHALL VERIFY ALL RO KB KB 25/9/18 DIMENSIONS, LINES, LEVELS AND EXISTING SERVICE LOCATIONS, PRIOR TO COMMENCEMENT ON SITE, PREPARATION OF DETAIL/SHOP DRAWINGS, AND FABRICATION OF CONSTRUCTION/BUILDING COMPONENTS.

258a Rundle Street Adelaide SA 5000 P (08) 8223 3228 E admin@outerspace.net.au

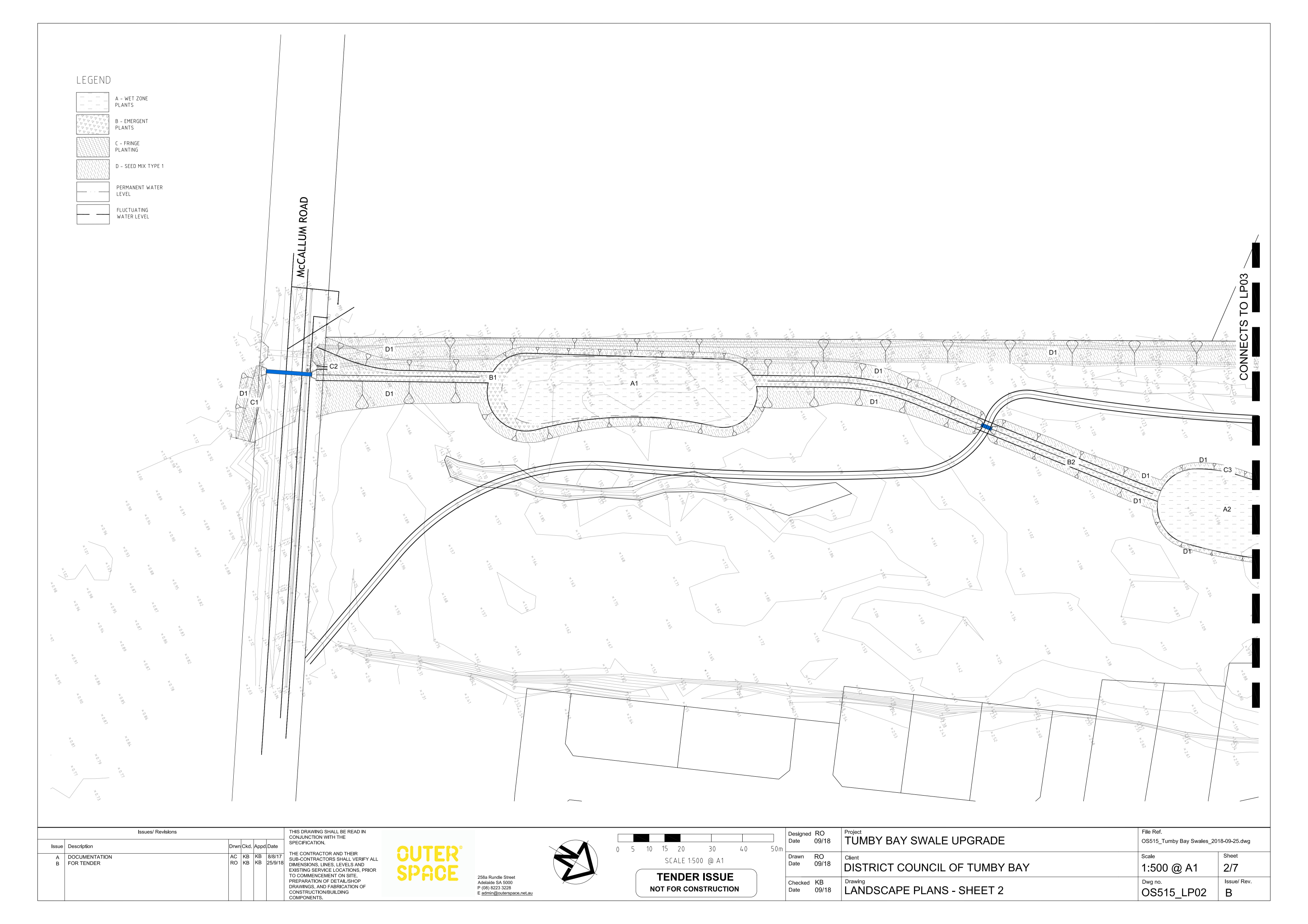


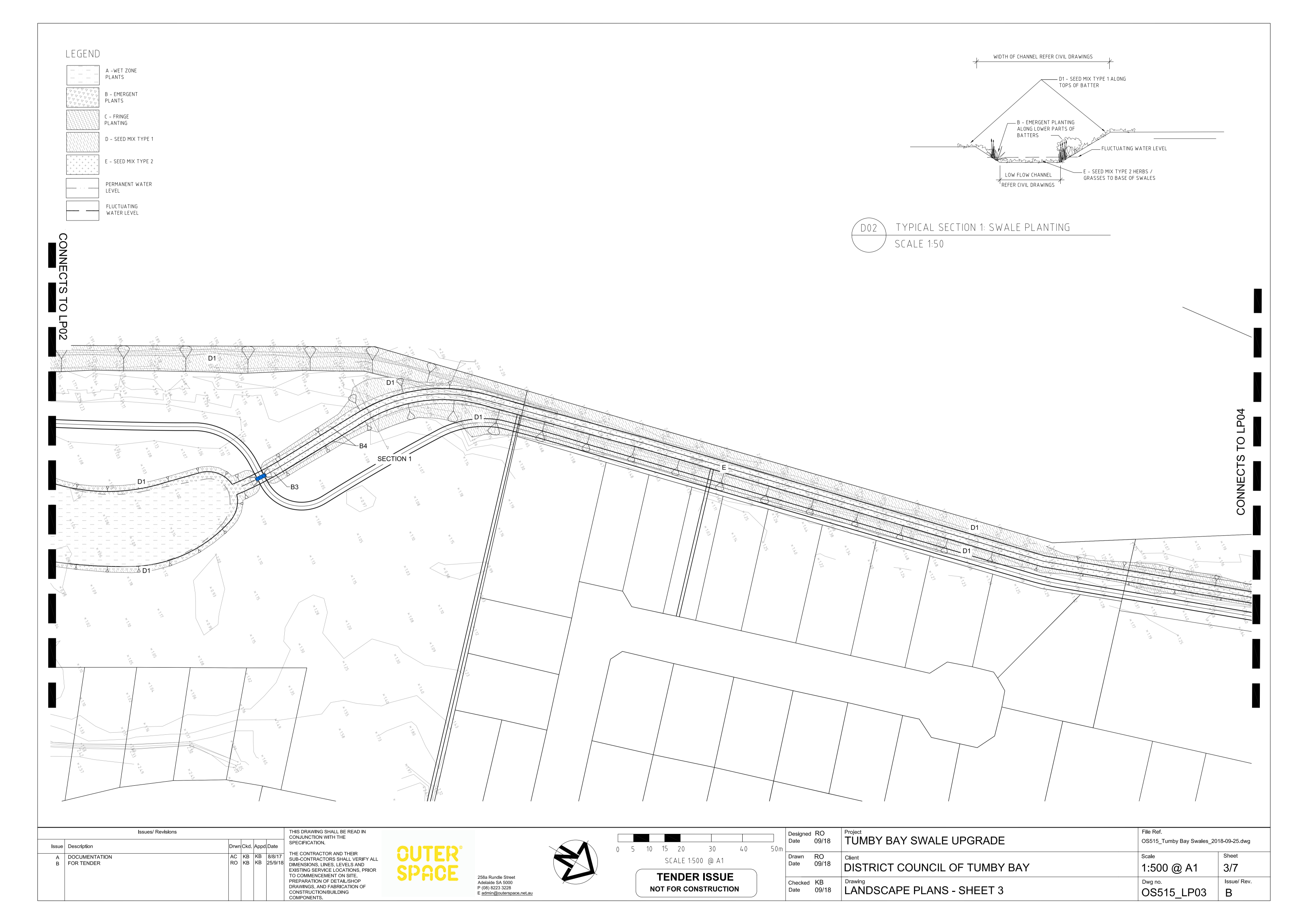


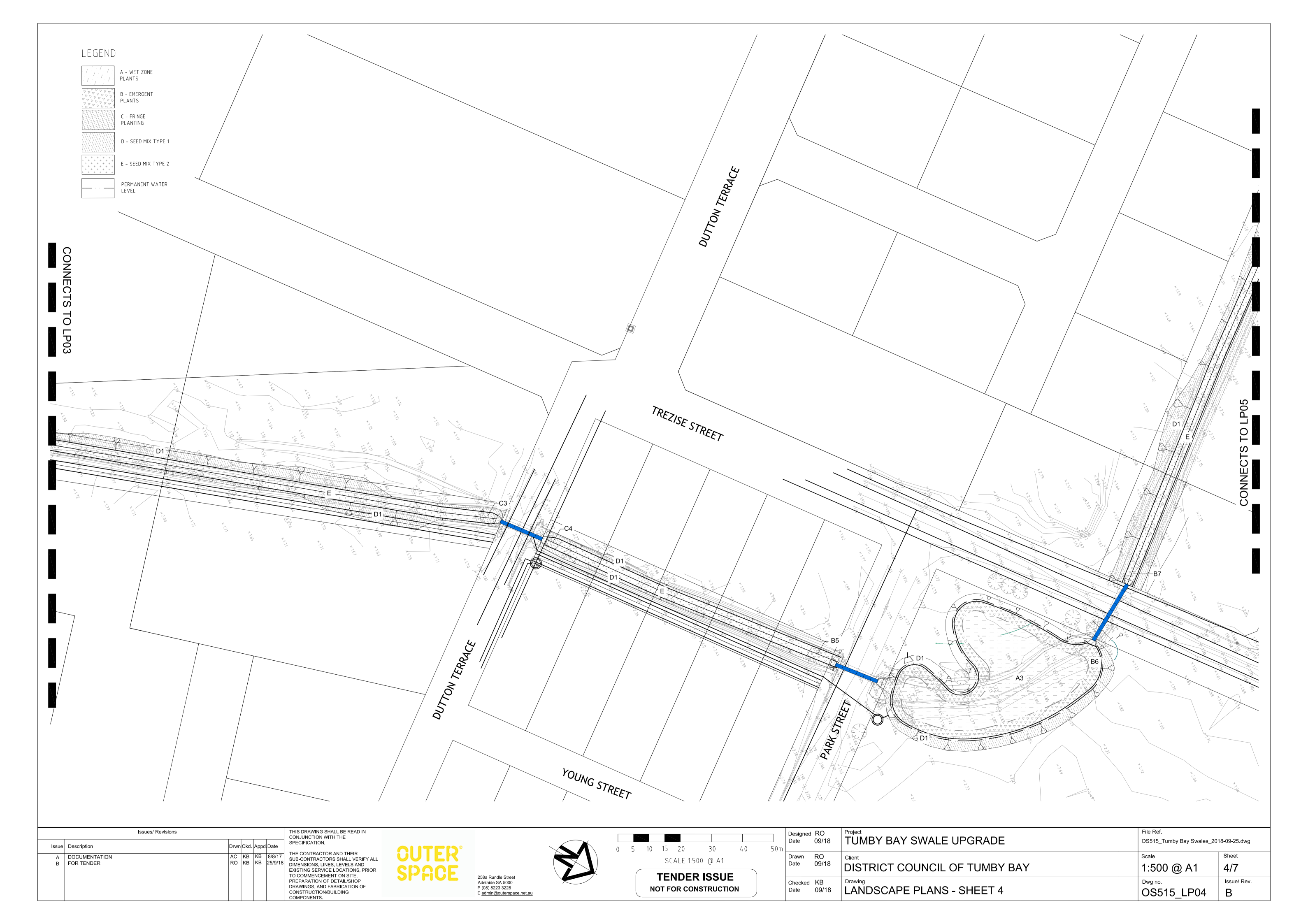
SCALE 1:5000 @ A1	Drawn Date
TENDER ISSUE NOT FOR CONSTRUCTION	Checke Date

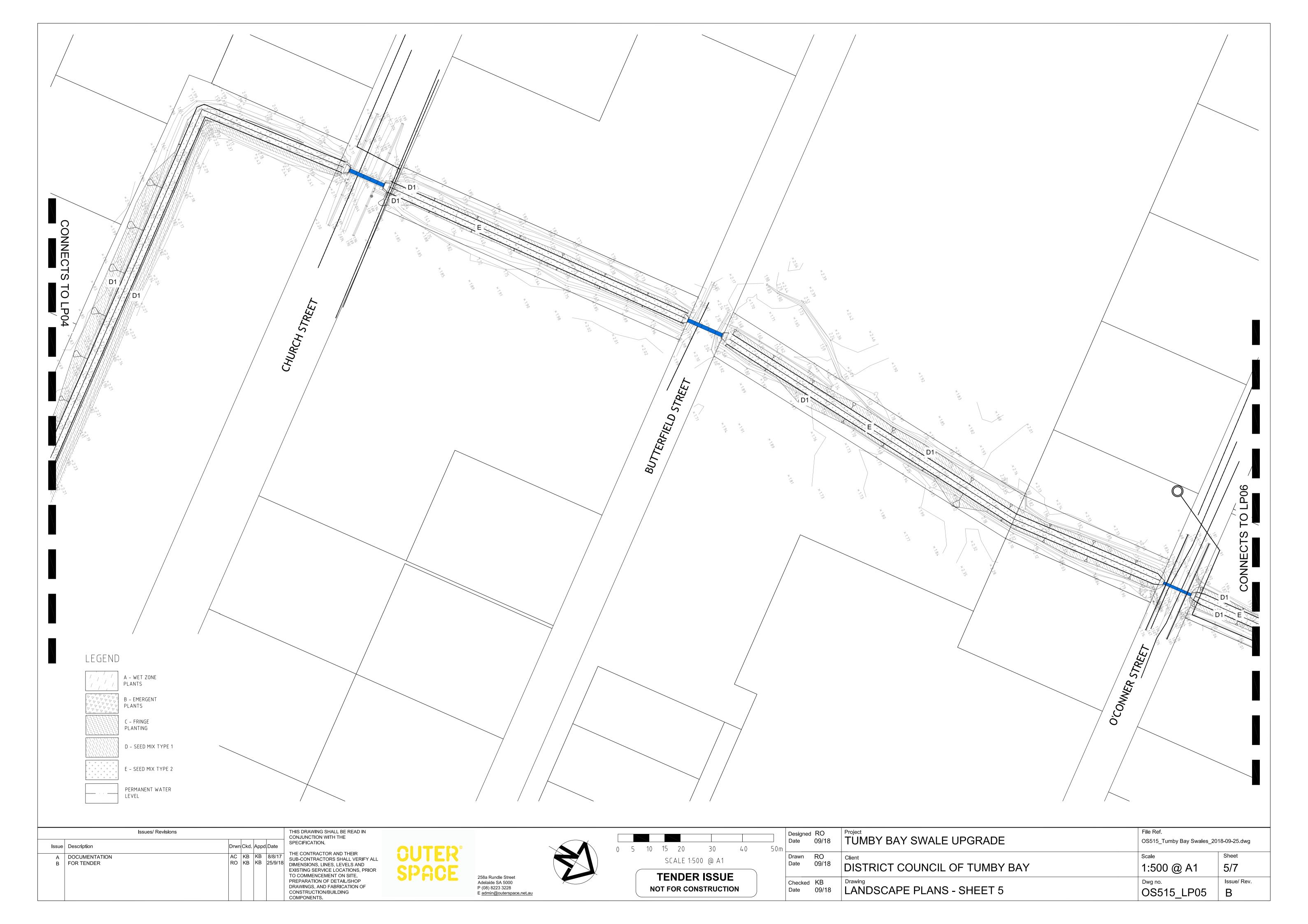
Designed Date	RO 09/18	Project TUMBY BAY SWAI
Drawn Date	RO 09/18	DISTRICT COUNC
Checked Date	KB 09/18	Drawing LANDSCAPE PLAN

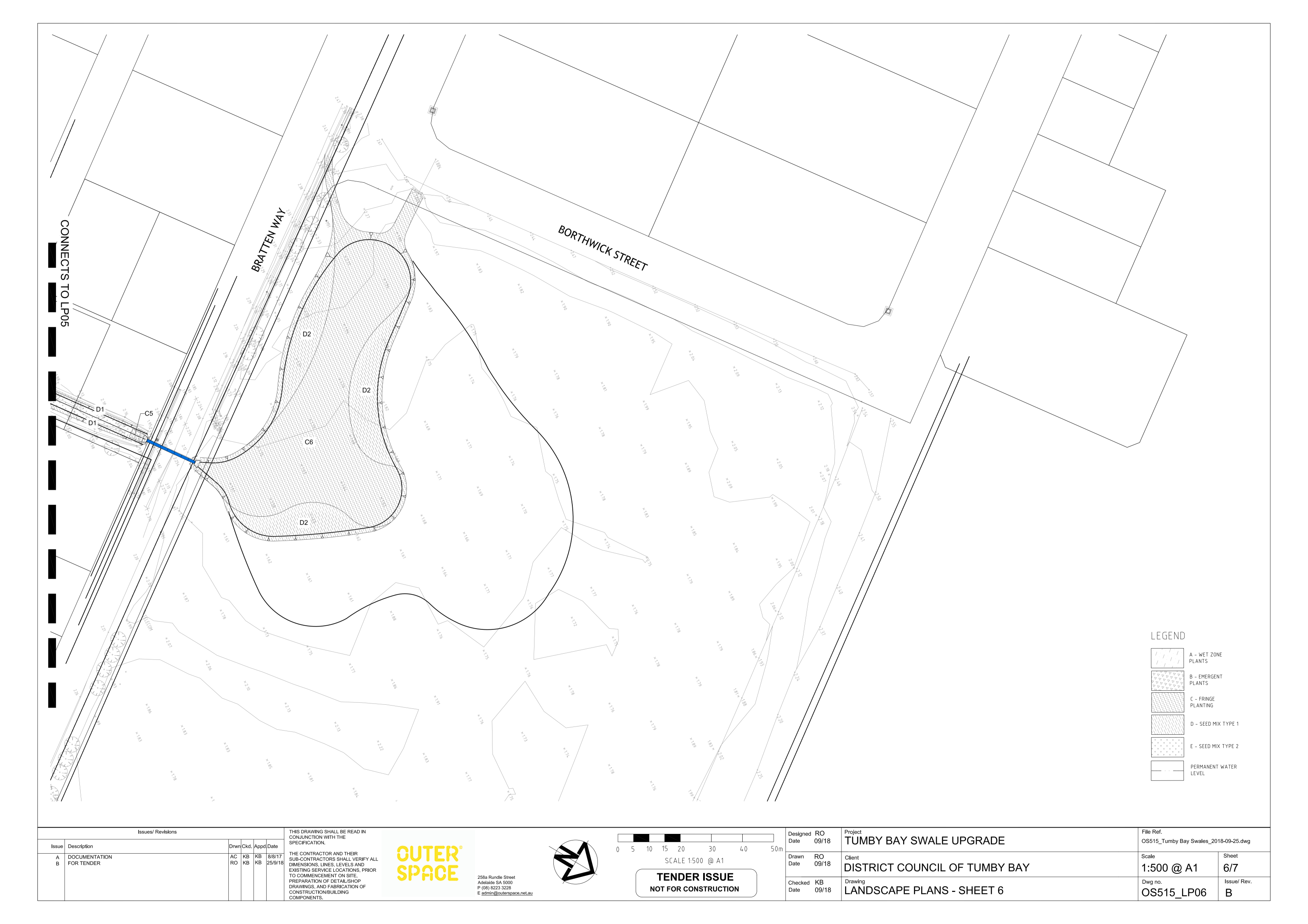
File Ref. OS515_Tumby Bay Swales_20	18-09-25.dwg
Scale 1:5000 @ A1	Sheet 1/7
Dwg no. OS515_LP01	Issue/ Rev.
	OS515_Tumby Bay Swales_20 Scale 1:5000 @ A1 Dwg no.











LANT SCHEDULE											Zones															
de Botanical Name	Common Name	Size (HxW)	Spacing m	Pot Size (mm)	Quantity	% MIX	% MIX	% MIX % MIX % MIX	K % MIX %	% MIX	A 1	A2	A3	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	C5	C6
AREA						Α	В	B C C	С	D	1577	1945	1118	1079	736	32	224	31	736	23	81	106	18	14	12	2828
TREES																										
Melaleuca halmaturorum	Swamp Paperbark	2-6m x 2-6m	3	Tube	24					10																
Melaleuca lanceolata	Dryland Tea Tree	3-8m x 3-5m	2	Tube	43					10																
SHRUBS																										
Atriplex cinerea	Coastal Saltbush	0.8 x 1.0m	0.8	Tube	299				5	5																200
Enchylaena tomentosa	Ruby Saltbush	0.3 x 0.6m	0.8	Tube	299				5	5																200
Goodenia varia	Kalgoorlie Honey Dew	1.0 x 1.0m	0.5	Tube	368			3	3	3											10	13				339
Tecticornia halocnemoides	Grey Samphire	0.15m	0.3	Tube	985			3	2	2											27	35				628
Tecticornia pergranulata	Blackseed Samphire	0.5m	0.5	Tube	539			5	3	3											16	21				339
Leucophyta brownii	Cushion Bush	1.0 x 1.0m	0.6	Tube	112					3																
Maireana oppositifolia	Heathy Bluebush	0.60 x 0.30m	0.6	Tube	636			10	5	5											23	29				393
Melaleuca decussata	Totem Poles	2.0m	1.5	Tube	73				5	5																63
Meuhlenbeckia florulenta	Tangled Lignum	1.5m	1.5	Tube	68					10																
Myoporum insulare	Boobialla	3.0m x 3.0m	3	Tube	98				 _ 	40																
Rhagodia candolleana ssp candolleana	Seaberry Saltbush	2.0 x 2.0m	2	Tube	40				5																	35
Rhagodia parabolica	Fragrant Saltbush	1.50 x 2.0m	1.5	Tube	68			- F	5																	63
Sarcocornia blackiana Sarcocornia guingueflora	Thick-headed Glasswort Beaded Glasswort	0.80m 0.50m	0.8	Tube Tube	241 380			5 5	5											1	16	21			1	221 339
Scaevola crassifolia	Thick-leaved Fan Flower	1.0m	0.8	Tube	64			5	3	3										+	16	21				339
Templetonia retusa	Cockies Tongue	1.20 x 1.60m	0.8	Tube	64					3																
Templetonia retusa	Cockies Torigue	1.20 X 1.00111	0.6	Tube	04																					
HERBS / GRASSES																										
Austrostipa elegantissima	Feather Speargrass	0.60 x 0.3m	0.3	Tube	693	1		3	1 2 1											<u> </u>	27	35				628
Distichlis distichophylla	Australian Salt Grass	0.50m	0.5	Tube	2372	10	5				631	778	447	216	147			6	147		21	- 55				020
Frankenia pauciflora var gunnii	Southern Sea Heath	0.10m	0.3	Tube	1595	 	3	5	2			170	1 '''	360	245			10	245		45	59				628
Gahnia filum	Chaffy Cutting Grass	0.80m	0.5	Cell	2052	5	5	5	5		315	389	224	216	147			6	147		16	21				566
Gahnia trifida	Coastal Saw-sedge	1.5 x1.0m	0.8	Cell	885		10	10	10					169	115			5	115		13	17				442
Puccinellia stricta	Australian Saltmarsh-grass		0.3	Cell	2169		5	5	2					599	409			17	409		45	59				628
Samolus repens	Creeping Bookweed	0.40m	0.3	Tube	2169		5	5	2					599	409			17	409		45	59				628
Selliera radicans	Swamp Weed	0.10 x 2.0m	0.3	Tube	2169		5	5	2					599	409			17	409		45	59				628
Zoysia macrantha ssp. Walshii	Australian Sea Couch	0.1	0.3	Cell	2169		5	5	2					599	409			17	409		45	59				628
SEDGES / REEDS																										
Baumea juncea	Bare Twig-rush	1.00m x 0.5m	0.3	Cell	1697		5	10 5 20						599	409	36	0	17	409	26	45	59	40	31	27	0
Bolboschoenus caldwellii	Sea Club - Rush	0.70 x 0.60m	0.4	Cell	2431	5	5	10			493	608	349	337	230	20	140	10	230	14						
Carex appressa	Tall Sedge	1.5m	0.5	Cell	2484	10	5	10			631	778	447	216	147	13	90	6	147	9						
Carex inversa	Knob Sedge	0.5m	0.3	Cell	1744		5	10						599	409	36	249	17	409	26						
Carex tereticaulis	Hollow Sedge	1.0 x 1.0m	0.5	Cell	1271		5	10 5 20	5					216	147	13	90	6	147	9	16	21	14	11	10	566
Cyperus gymnocaulis	Spiny Flat-sedge	0.50m	0.5	Cell	1271		5	10 5 20	5					216	147	13	90	6	147	9	16	21	14	11	10	566
Eleocharis acuta	Common Spike Rush	0.6m	0.4	Cell	981		5	10	 _ 			1001	20.4	337	230	20	140	10	230	14	1	4.5	10			
Ficinia nodosa	Knobby Club Rush	1.00 x 1.50m	0.6	Cell	3501	20	5	15 5 20	5		876	1081	621	150	102	13	93	4	102	10	11	15	10	8	/	393
Juncus kraussii	Sea-rush	1.0m x 1.5m	0.8	Cell	1919	20	10	15			493	608	349	169	115	8	53	5	115	5						
Juncus pallidus	Pale Rush	1.2 x 0.8m	0.5	Cell	1856	10	0	10 20	-		631	778	447	240	164			7	164		22	20	10	0	7	202
Lepidosperma gladiatum Schoenoplectus litoralis	Coast Sword-Sedge Shore Club-rush	1.2 x 1.2m 1.0m	0.6	Cell	1048 2900	10	8	10 20	0		986	1216	699	240	164			′	164	1	23	29	10	0	+ '	393
Schoenoplectus iltoralis Schoenoplectus validus	River Club-rush	1.8 x 2.0m	0.4	Cell	2900	10			+ +		986	1216	699								1					
- Conochopiectus validus	TAVOL OIUD-IUSII	1.0 \ 2.011	0.4		2300	1 10			+ +		900	1210	099													
GROUNDCOVERS		1		1	<u> </u>			1	<u> </u>			<u> </u>	<u> </u>				<u> </u>		<u> </u>	1	1	<u> </u>	<u> </u>	1	1	
Atriplex semibaccata	Berry Saltbush	0.2 x 2.0m		Tube	226	1		<u> </u>	<u> </u>	5		Ι					Ι			T	Ι Λ			I	1	141
Carpobrotus rossii	Pigface	Prostrate x 0.6	<u> </u>	Tube					5	5										1	4	5				
<u>'</u>			1		226				5	<u>ي</u>										1	4	5		1	1	141
Disphyma crassifolium	Round-leaved Pigface	0.30 x 1.5m	0.8	Tube	347	1			5	5											6	8				221
									1							<u>.</u>										
	1	, , , , , , , , , , , , , , , , , , , 		Total	48208	100	101	100 104 100	107	121	6041	7450	4283	6437	4390	170	944	185	4390	122	504	660	89	69	59	10020
							-																			
HERBS / GRASSES - SEED MIX TYPE 1 (DR	YLAND) - 11,308m2 (D1) + 1,3																									
Austrostipa elegantissima	Feather Speargrass	0.60 x 0.3m		Seed]																			
Chrysocephalum apiculatum	Golden Buttons	0.5m x 0.2m		Seed]																			
Chloris truncata	Windmill Grass	0.5m		Seed																						
Danthonia sp.	Wallaby Grass	0.3m		Seed			1																			
Lomandra multiflora ssp dura (or effusa)	Many Flowered Mat-rush	0.60 x 0.50m																								
				Seed			1																			
Poa labillardieri	Common Tussock Grass	0.6 x 0.5m		Seed			1																			
Contolum couminatum	Ouendone	1 6 x 2 1m		Sood	1	i	•																			

Recommended suppliers:

Eyre Native Seeds - PO Box 1334 Port Lincoln

Blackwood Seeds - Inman Valley SA 5211

Provenance indigenous plants - Sandy Crescent Salisibury Park SA 5109

Indige Flora - 43 Chapman Road Hackham SA 5163

State Flora - Murray Bridge

Plants are generally required to be pre-ordered at least 6 months in advance depending on the seed/cutting/division supplies.

Seed to be sown via direct seeding method or approved alternative. Seed sowing rates will depend on the viability of the seed, however the aim should be 100-200 seeds

per m2. This needs to be confirmed with the seed supplier.

It is recommended to plant tube stock for zone D6 after the establishment of the seed mix to avoid damage to the seed bed.

	Issues/ Revisions				THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE	
Issue	Description	Drwr	Ckd.	Appd	Date	SPECIFICATION.
A B	DOCUMENTATION FOR TENDER	AC RO	KB KB	KB KB	8/8/17 25/9/18	THE CONTRACTOR AND THEIR SUB-CONTRACTORS SHALL VERIFY ALL DIMENSIONS, LINES, LEVELS AND EXISTING SERVICE LOCATIONS, PRIOR TO COMMENCEMENT ON SITE, PREPARATION OF DETAIL/SHOP DRAWINGS, AND FABRICATION OF CONSTRUCTION/BUILDING

HERBS / GRASSES - SEED MIX TYPE 2 (CHANNEL) - 3976m2

Santalum acuminatum

Austrostipa elegantissima

Distichlis distichophylla

Zoysia macrantha ssp. Walshii

Themeda triandra

Chloris truncata

Puccinellia stricta

Samolus repens

Selliera radicans

4-6 x 2-4m

0.6 x 0.5m

0.60 x 0.3m

0.10 x 2.0m

0.5m

0.50m

0.40m

Quandong

Kangaroo Grass

Windmill Grass

Swamp Weed

Feather Speargrass

Australian Salt Grass

Creeping Bookweed

Australian Sea Couch

Australian Saltmarsh-grass 0.30m

Seed

Seed

Seed

Seed

Seed

Seed

Seed

Seed

Seed

258a Rundle Street Adelaide SA 5000 P (08) 8223 3228 E admin@outerspace.net.au

Drawn RO Date Checked KB

TENDER ISSUE

NOT FOR CONSTRUCTION

Designed RO
Date 09/18

09/18

TUMBY BAY SWALE UPGRADE DISTRICT COUNCIL OF TUMBY BAY LANDSCAPE PLANT SCHEDULE

OS515_Tumby Bay Swales_2018-09-25.dwg Sheet 1:500 @ A1 7/7 Issue/ Rev. OS515_LP07 В